

May 8, 1965

PROCESSOR DEVELOPMENT PROGRAM

[REDACTED]

The visit by John R. [REDACTED] and Ray S. [REDACTED] to [REDACTED] in April was much appreciated by the [REDACTED] people. They were happy to have the opportunity to review the effort to date and confirm the direction of the effort for the future as outlined in their reports and proposals.

The clean room is still in final check out by [REDACTED] and has not been bought off by [REDACTED] has a withhold on the [REDACTED] contract which they will not pay until the room is accepted. The only point of contention now is the temperature and humidity control. [REDACTED] is insisting that [REDACTED] meet the specification of $\pm 2^{\circ}\text{F}$ temperature control and $\pm 5\%$ relative humidity control before they will accept the room. Apparently the commercial controllers used are not adequate. The room itself is very well done and in excellent shape.

CLEAN ROOM
IS LATE.
WAS SCHEDULED
FOR COMPLETION
BY END OF
FEB. 1965.

In discussions as to whether the HTA/5 should be installed in the clean room, [REDACTED] agreed to install those parts of the machine they will need and use for their investigation program.

The possibility of there being available some GFE equipment such as an Image Quality Meter and a 4" x 5" chip processor was of great interest to [REDACTED] as it would materially assist their investigations. They, of course, are interested only in items useful in the program and not just any surplus equipment.

The investigative program is continuing and some technical reports will be forthcoming on completed tasks.

[REDACTED] stated that [REDACTED] will be moving to [REDACTED] permanently in the latter part of May.

[REDACTED] operation will continue however principally on manufacture of production machines. This does not make sense to me. I don't see how the [REDACTED] operation can continue without [REDACTED] and why do production in [REDACTED] when all the production facilities are at [REDACTED]

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